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UNITED STATES DEPARTMENT OF AGRICULTURE

BUREAU OF ENTOMOLOGY
FOREST INSECT INVESTIGATIONS

CIRCULAR OF INFORMATION

ON

CONTROL OF TESTERN-PINE BEETLE.

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CONTROL OF THE WESTERN PINE BENTLE ON THE SOUTHERN OREGON-NORTHERN CALIFORNIA INSECT CONTROL PROJECT.

January 25, 1922

By

F.P. Keen, Associate Entomologist U.S. Bureau of Entomology

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CIRCULAR OF INFORMATION ON CONTROL OF WESTERN PINE BEETLE.

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One of the most serious enemies of the western yellow pine is a small insect known as the Western Pino Beetle, (Dendroctonus brevicomis.) Every year throughout the entire range of the western yellow pine from California to British Columbia thousands upon thousands of the largest and finest of these pines fall as victims to these tiny insects. The total destruction measured in board feet or in dollars is enormous. This much is called the normal loss since in any one locality not more than one half of one percent of the stand is killed in any year. Frequently, however, in some locality particularly favorable to the beetles they build up their numbers until hundreds of trees in every square mile are destroyed. And in one year, as much as four per cent of the stand may be killed. Such a situation is called epidemic and calls for action on the part of the timber owner if he values his timber crop at all highly, and wishes to save as much as he can of it from destruction.

What It Is: of temps agreefing out to a discrete many action of the state of the control of the To the ordinary observer, the Western Pine Beetle appears to be a small, brown to black, cylindrical, rather stout beetle with a body somewhat smaller than the ordinary house fly. The larvae of the beetle are small, white legless grubs about 1 of an inch long with a small yellow head. They may be found by slicing half way through the bark of an infested yellow pine, and if the tree is at all heavily infested, will scatter out like so many grains of rice.

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What It Does: - On lossing the tree each bootle burrows out my blisself leaving a

Boring through the bark, the beetles kill the trees by gnawing tunnels thru the cambium layer, completely girdling them and thus cutting off the tree's sap. Besides attacking and killing the standing green trees in the forest it breeds to some extent in windfalls, broken or injured trees, and in the butts and cull logs loft from logging operations or in the main trunk of trees felled in other types of cutting.

It confines its attack to the western yellow pine, and Coulter pine, and to the main trunk of the attacked trees. Rarely does it go into tops less than six inches in diameter, or into the limbs.

How to Recognize Its Work:

Usually the first evidence that a tree has been attacked by these beetles is the sickly pale color of the needles. The faded appearance gradually changes to a yellow or sorrel and then to a bright red. In the first

fading of a tree, the needles die from the center of the needle clusters outward and usually from the top of the tree downward. During the normal process of shedding theold needles a tree sometimes has so many dying needles that it resembles an infested tree altho it may be perfectly healthy. However, it will be noted that on these healthy trees, the center of the needle clusters at the tip of the branches are green, while an infested tree is characterized by the dead tips with possibly green needles further back on the branches.

On closer examination of the infested tree, small circular holes about 1/16 of an inch in diameter, will be noticed in the bark, usually in the crevices. A very small amount of sawdust will be found in some cases, and occasionally pitch tubes cover the holes through which the beetles forced their entry into the tree. Upon chopping into the suspected tree so as to expose the sap wood and inner surface of the bark, the winding egg-galleries will be found in the inner bark. These egg-galleries, which are slightly larger in diameter than the beetle, are filled with sawdust and cross and recross each other in such a manner as to form a network of irregular lines. This peculiar type of egg-gallery is characteristic of the species and can be said to be the hieroglyphic or signature of the western pine beetle.

If the tree has just recently been attacked, the bark will still be tight on the sapwood, not discolored, and the fresh dark-brown beetles will be found in the galleries with small white eggs about the size of a pin point deposited in little niches on the walls of the gallery. Sometime after the attack, the inner bark withers, becomes discolored and brown and loosens from the tree. At this stage the parent beetles will be found at the end of the egg-galleries where they finally die.

After the eggs have hatched, the small worms burrow for a short distance in the inner bark where they reach maturity, transform to the pupae or resting stage and then change to new beetles. These new beetles are at first very light in color but gradually they darken as their shell hardens. Soon they are ready to emerge and to attack other trees.

On leaving the tree each beetle burrows out for himself leaving a neat round exit hole in the bark, so that the tree from which many beetles have escaped looks as though it had been pappered with bird shot. Trees in this condition should never be felled or burned as the destructive pine beetles have already escaped and only the predatory insects which prey upon them and leave the tree after the emergence of the beetles, will be destroyed.

How to Tell It From Similar Insects in Yellow Pine:

There are several other insects which are found in yellow pine which are often confused with the western pine beetle. Some of the more common ones are:

The Mountain Pine Beetle (Dendroctonus monticolae, Hopk.) is a larger beetle than the Western Pine Beetle, is black in color and is found not only in yellow pine but in sugar pino, lodgepole pine, white pine, etc. Its egg-galleries run straight up and down the tree and the larval galleries run at right angles to the gg-galleries. The larval galleries are much more conspicuous than the larval galleries of the Western Pine Beetle. The pupae form cells in the inner bark and usually the larvae, pupae, or new adults can be seen by simply removing the bark without slicing it. In yellow pine this beetle will usually be found in the smaller trees, less than 20 inches in diameter. It is a serious enemy of pines and should be regarded as a primary insect.

The Turpentine Beetle (Dendroctonus valens, Lec.) is a large red beetle of the same general shape as the Western Pine Beetle and is found usually in the base of the infested trees and in stumps. The larvae feed in masses between the bark and wood and the pitch tubes near the base of the tree are always conspicuous.

The Engraver Beetles (<u>IDS confusus</u> and <u>IDS oregonus</u>) are small, brown cylindrical beetles without visible hairs and are easily distinguished by their peculiar rear end which appears as though a chunk had been bitten out of the top side. They can also be distinguished from the Western Pine Beetle by the character of their egg-galleries which are free from sawdust and with conspicuous egg niches. The beetles are often encountered in the tops of trees killed by the Western Pine Beetle, in limbs and down logs, and in pole stands of young trees.

The Large Engraver Beetle (Ips emarginatus) is about the size of the Mountain Pine Beetle but can be distinguished from it by the elytral notch on its rear end. Its work can also be distinguished from the Western Pine Beetle as the egg-galleries are clear of sawdust while the Western Pine Beetle galleries are packed with this material. This species is occasionally found in yellow pine trees infested by the Western Pine Beetle.

The Hylurgops Beetle (Hylurgops subcostulatus) is a beetle very similar in appearance to the western pine beetle except that it is slightly longer, of a duller color and of a rougher texture. It is usually found under the bark of sour-sap trees. The beetle makes no definite ogg-galleries, a characteristic which distinguishes its work from that of the Western Pine Beetle.

Its Seasonal Development:

The Western Pine Beetles develop and work so rapidly that trees which are attacked in the early summer are killed and abandoned before fall and their progeny are at work on other trees which are killed before winter. It is in these later attacked trees that the beetles spend the winter in a semi-dormant condition.

After emergence from the dead trees the new beetles enter a period of flight, after which they concentrate upon certain trees to which they are attracted and start their attacks. The first attacks on a healthy tree usually start near the top and the boetles keep coming in numbers for a period of several days or a week until the natural resistance of the sap flow of the tree has been overcome and the girdling of the tree by the egg-galleries has been completed. A successful attack requires about 6 parent adults to a square foot of bark or about 2,000 beetles to the average tree. The thin bark upon the limbs and the extreme top is rarely attacked.

Within a week or two after the attack, the tree dies. The parents mine their egg-galleries and deposit eggs which hatch in about 7 days. The grubs feed upon the sap of the dead tree, complete their growth, change to pupae, then to new adults and finally the new broods leave the tree. These new broods emerge from the summer-killed trees during August, September and October. From actual counts, it has been found that enough new beetles are hatched from a single infested tree to kill eleven other trees provided all beetles made successful attacks. However, many of the beetles which emerge are lost during the flight period, are killed by predators, or are drowned out by the sap flow in trees which they do not attack in sufficient numbers to overcome. This mortality of the beetles accounts for the occasional natural control of epidemics and the consequent failure of the beetles to increase for a period of years.

The beetles which emerge from so-called "summer trees" attack and kill new trees during September, October and November. After the attack, eggs are laid and the development of the brood continues until it is stopped by the cold winter weather. The insects then pass the winter in all stages of development, namely as parent adults, eggs, larvae and occasionally pupae and new adults. They renew their activity and development again in the spring with the advent of the first warm weather.

It is during the late fall, winter and early spring period when the beetles and grubs are still in the bark of the trees that the greatest good can be accomplished thru control measures.

How They are Regulated Under Natural Conditions:

Under natural conditions the western pine beetle has many enemies such as parasitic and predaceous insects, mites, bacterial and fungoid diseases, and birds.

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One of the most important enemies of the boetles are the woodpeckers. They will be seen hammering away on the "bug trees" during the fall, winter and spring and succeed in devouring great quantities of the grubs. Sometimes a heavily infested tree is almost stripped of bark by the woodpeckers in their search for grubs.

There are also two species of beetles which devour great numbers of the adult pine beetle. One of these, a Clerid, (Thanasimus nigriventris) is a grey beetle about three eights of an inch long. They may be seen on warm days running actively over the bark of trees which are being attacked by the pine beetles. These predators are attracted to the tree by the attacks of the first beetles and they seem to have the habit of lying in wait for the beetles as they come to the tree. They devour great numbers before the beetles can bore into the bark to protect themselves. Another common benefactor is an Ostomid, a bright metallic green or bluish green and somewhat flattened beetle equipped with strong pinchers. The larvae of both the Clerid and Ostomid live under the bark and feed on the immature stages of the pine beetle.

Thru the operation of what is known as the law of the balance in nature, when the western pine beetle increases and becomes epidemic, their enemies wax fat and prosperous due to the increased food supply, until they become so abundant that they outweigh the pine beetles. The pine beetles then are reduced until the predators die off for lack of food, and then the cycle is repeated.

This, together with many other factors such as unfavorable climatic conditions helps to explain the periodicity of the pine beetle epidemics.

In the long run the beetles do not completely destroy the forests, for it is practically certain, that they have always been present in the forest, but they can so seriously reduce the mature timber crop that it may take several decades for the forest to regain the loss in volume.

How the Beetles can be Artificially Controlled:

In order to prevent the great destruction of commercial timber, by these beetles, and more quickly restore the balance in nature, the Bureau of Entomology has devised certain methods of control.

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The two principal methods which have been used to destroy the infesting broods are the burning and the sun curing methods. These methods are best applied in the late fall, winter or early spring during the period of beetle activity.

The Burning Method: The burning method consists of felling the infested trees, peeling the bark from the top half of the log well down on the sides, and as far along the log as it is infested, piling this bark along side of the log and then burning it. Trees should be felled, when possible, away from standing trees or reproduction. To make a clean job, the limbs are removed, the top lopped off and brought back over the log, the limbs piled on top and all of this debris burned. Late in the spring season when the forest becomes dry it is safer to pile the brush away from the tree and make a fire line around the log. By varying the amount of material left

on and around the log, and the width of the fire line, burning can be carried out at any time of the year and during the driest weather with perfect safety. When the bark is wet with snow or rain it is necessary to cut pitch and other dry material to lay along the log in order to get heat enough to insure a good burn.

Small trees, if in groups, are usually cut, bucked up and piled together and the entire pile burned. This is much cheaper than attempting to peel them. In this case, the fire is usually hot enough to consume all of the limbs and main stem. On the larger trees only the bark is burned and the peeled log is simply scorched, and can be used later for lumber provided it is removed from the forest within two years. Trees which have been peeled and scorched do not deteriorate as rapidly as those which are left standing with the bark attached. So that, while control work appears to be a very destructive operation, nature's own processes are even more so.

The Sun Curing Method: A few years ago the discovery was made, that if bark infested with the western pine beetle was peeled from the trees and laid so as to receive the direct rays of the sun, the beetles would be killed by the excessive temperatures produced.

This method, therefore, gained favor as a summer method of control when the cost of necessary fire precautions became excessive.

In using this method, the attempt is made to fell the trees so that most of the infested trunk is off of the ground. The tree is then limbed and the brush piled at least 10 feet away from the tree so as to give a space in which to spread the bark. All of the infested bark is then peeled and spread on the open ground, (either side up) where it will get the direct rays of the sun for at least two hours during the middle of the day. In case the tree has not been bedded so that all of the underside may be reached in peeling, the log should be rolled so that the bark of the under side may be removed.

However, in the practical application of this method, difficulties were encountered. Slope, exposure, denseness of forest cover, brush, cloudy weather and many other factors made the effectiveness of the method an uncertain quantity, so that, it is no longer used on any extensive scale.

Trap Trees: Trap trees as a means of localizing infestation and simplifying control have often been advocated. After extensive tests on the San Joaquin project in California, the conclusion has been reached, that "trap trees" fail to trap infestation in sufficient quantity to protect the surrounding forest. Their use, therefore, as a means of control is not advocated, unless the timber can be utilized.

Control Through Logging: Although control through logging has only been used to a very limited extent, it offers the advantage of helping to

pay the cost of control through the sale of the salvaged timber.

To destroy the beetles, the infested trees should be either removed to a mill several miles from the forest or the logs placed in the mill pend and left for more than six weeks, or the logs cut into lumber and the slabs burned before the broods emerge.

This method could be applied in rany different ways, such as in combination with the sale of a limited amount of green mature timber, with cuttings carried on as purely a control measure during the summer, closing at the beginning of beetle activity. It could only be profitably applied on a unit reasonably close to a saw mill, or where the topography did not preclude the use of a portable mill.

It has been noted that cutting operations are very attractive to the beetles, so that where the infestation is removed with the logs for a season or two a greater reduction of infestation in the general vicinity is brought about than by any other control method.

When Should Artificial Control be Undertaken?

The results of recent experiments indicate that it does not pay to attempt to control or reduce normal infestation. The balance in nature is adjusted to provide for a certain amount of insect loss each year and attempts to avoid this loss may so upset the natural balance as to precipitate an epidemic.

If, however, a careful examination indicates that the beetles are rapidly advancing to or have reached epidemic proportions, then artificial control should be resorted to, provided:

- 1. The timber values at stake warrant the cost of control measures.
- 2. That cooperation of all owners in adjacent territory can be secured.
- 3. And that control measures can be applied on a scale extensive and thorough enough to insure success.

To be effective, control work should cover an entire basin or natural topographic unit more or less isolated from other yellow pine timber. Otherwise reinfestation, particularly around the edges of an area, is likely to occur and the results of control will be quickly wiped out.

What are the Chances of Success?

So far wherever artificial control measures have been applied to epidemic infestations they have been successful in reducing the infestation and have helped to restore the balance in nature. Where timber values have been high, the amount of timber saved has more than offset the cost of the work.

On the whole, artificial control work against the western pine beetle can be looked upon as a profitable form of timber insurance.

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CONTROL OF THE VESTERN PINE BERTLE ON THE SOUTHERN CREGON-NORTHERN CALIFORNIA INSECT CONTROL PROJECT.

January 25, 1922.

By far the greatest loss to the yellow pine forests of Oregon and California at the present time is that caused by the Jestern Pine Beetle. Due to the well-planned and effective fire protection program of the Forest Service and other agencies, the loss by fire has been greatly curbed but the ravages of the beetle continue unabated.

Jithin the boundaries of this project there are 1,165,000 acres. In 1920 the pine beetle destroyed timber to the value of \$351,000 on this area while in the same year the total loss by fire in all the forests of California did not exceed \$26,000.

It is with a view of stopping this tremendous less that the present project has been started. With the money recently appropriated by Congress and that furnished by the private owners of timber, the present work is to be carried on.

What It Is

To an ordinary observer, the Western Pine Beetle* (Dendroctonus brevicanis Lec.) is a small, brown, cylindrical, rather stout beetle with a body somewhat smaller than the ordinary house fly. The grubs of the beetle are to be found by cutting into the yellow pine bark of infested trees. They are small, white, legless larvae about 1/4 of an inch long with a very small yellow head.

Known by Its Work

The winding burrows or galleries through the inner layers of the bark and marked on the surface of the wood is the characteristic work of this beetle by which it may be known.

description of beetle and life history.

What It Does

Every year this beetle kills some of the finest and healthiest of our western yellow pine trees, besides breeding in injured and weakened trees and in windfalls. During certain years and in some localities the beetles become so numerous that the destruction of green timber is tremendous. This damage occurs more or less throughout the yellow pine forests of the West and especially in California.

* See Bull. 83, Bur.Ent., U.S.D.A., by Dr. A.D.Hopkins, for technical

How to Recognize its Work

Usually the first evidence that a tree has been attacked by these beetles is the sickly pale color of the needles. The faded appearance gradually changes to a yellow or sorrel and then to a bright red. In the first fading of a tree, the needles die from the center of the needle clusters outward and usually from the top of the tree downward. During the normal process of shedding the old needles a tree sometimes has so many dying needles that it resembles an infested tree although it is perfectly healthy. However, it will be noted that on these healthy trees, the center of the needle clusters at the tip of the branches are green, while an infested tree is characterized by the dead tips with possibly green needles further back on the branches.

On closer examination of the infested trees, small circular entrance holes about 1/16 of an inch in diameter, will be noticed in the bark, usually in the crevices. A very small amount of sawdust will be found in some cases, and occasionally pitch tubes surround the holes. Upon chopping into the suspected tree so as to expose the sapvood and inner surface of the bark, the winding egg-galleries will be found in the inner bark. These egg-galleries, which are slightly larger in diameter than the beetle, are filled with sawdust and cross and recross each other in such a manner as to form a network of irregular lines. This peculiar type of egg-gallery is characteristic of the species and can be said to be the signature of the western pine beetle.

If the tree has just recently been attacked, the bark will still be tight on the sapwood, not discolored, and the fresh dark-brown beetles will be found in the galleries with small white eggs about the size of a pin point deposited in little niches on the walls of the gallery. Sometime after the attack, the inner bark withers, becomes discolored and brown and loosens from the tree. At this stage the parent beetles will be found at the end of the egg-galleries where they finally die.

After the eggs have jatched, the small worms burrow for a short distance in the inner bark where they reach maturity, transform to the pupae or resting stage and then change to new beetles. These new beetles are at first very light in color but gradually they darken as their shell hardens. Soon they are ready to emerge and to attack other trees.

On leaving the tree each beetle burrows out for himself leaving a neat round exit hole in the bark, so that the
tree from which many beetles have escaped looks as though it
had been peppered with bird shot. Trees in this condition
should never be felled or burned as the destructive pine beetles have already escaped. Other insects not capable of killing trees may be found in the bark and wood. Some of them are
beneficial, therefore more harm than good will result from treating such beetle abandoned trees.

How to Tell it from Similar Insects in Yellow Pine

There are several other insects which are found in yellow pine which are often confused with the western pine beetle. Some of the more common ones are:

The Mountain Pine Beetle (<u>Dendroctonus monticolae</u> Hopk.) is a larger beetle than the Western Pine Beetle, is black in color and is found in both yellow pine and sugar pine on this area. Its egg-galleries run straight up and down the tree and the larval galleries run at right angles to the egg-galleries. The larval galleries are much more concpicuous than the larval galleries of the Western Pine Beetle. The pupee form cells in the inner bark and usually the larvae, pupae, or new adults can be seen by simply removing the bark without slicing it. In the yellow pine on this area this beetle will usually be found in the small yellow pine trees less than 20 inches in diameter, and in sugar pine of all sizes. It is a serious enemy of pines and should be regarded as a primary insect.

The Turpentine Beetle (Dendroctonus valens Lec.)
is a large red beetle of the same general shape as the Western
Pine Beetle and is found usually in the base of the infested
trees and in stumps. The larvae feed in masses between the
bark and wood and the pitch tubes near the base of the tree
are always conspicuous. Not serious in killing trees.

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The Engraver Beetles (Ips confusus and Ips oregonus) are small, brown cylindrical beetles without visible hairs and are easily distinguished by appearing as though they had a chunk bitten out of their rear end. They can also be distinguished from the Western Pine Beetle by the character of their egg-galleries which branch from a central entrance cavity. The beetles are usually encountered in the tops of trees killed by the Western Pine Beetle, in limbs and down logs, and in pole stands of young trees. Rarely kills trees.

The large Engraver Beetle (Ips emarginatus) is about the size of the Mountain Pine Beetle but can be distinguished from it by the eide notch on its rear end. Its work can also be distinguished from the Pine Beetle as the egg-galleries are clear of sawdust while the Pine Beetle galleries are packed with this material. This species is occasionally found in yellow pine trees infested by the pine beetle. Rarely if ever kills trees.

The Hylurgops Beetle (Hylurgops subcostulatus) is a beetle very similar in appearance to the western pine beetle except that it is slightly longer, of a duller color and of a raugher texture. It is usually found under the bark of soursap trees. The beetle makes no distinct egg-galleries, a characteristic which distinguishes its work from that of the western pine beetle. Never kills trees.

Seasonal Development of the Western Pine Beetle.

The beetles develop and work so rapidly that trees which are attacked in the early summer are killed and abandoned before fall and their progeny are at work on other trees which are killed before winter. It is in these later attacked trees that the beetles spend the winter in a semi-dormant condition.

After emergence from the dead trees the next spring the bestles enter a period of flight during which they concentrate upon certain living trees to which they are attracted and start their attacks. The first attacks on a healthy tree usually start near the top and the beetles keep coming in numbers for a period of several days or a week until the natural resistance of the sap flow of the tree has been evercome and the girdling of he tree by the egg-galleries has been completed. A successful attack requires about 6 parent adults to a square foot of bark or about 2,000 beetles to the average tree. The thin bark upon the limbs and the extreme top is rarely attacked.

the parent beetles having mined their egg-galleries deposit eggs.

which hatch in about 7 days. The grubs feed upon the sep of the dead tree, complete their growth, change to pupae, then to adults and finally the beetles of the final leave the tree. Within a week or two after the attack, the tree is dead, ing August, September, and October. From actual counts, it has been found that enough beetles emerge from or breed in a single infested tree to kill eleven other trees provided all beetles made successful attacks. However, many of the beetles which emerge are lost during the flight period, are killed by other insects or are drowned out by the sap flow in trees which they do not attack in sufficient numbers to overcome. This mortality of the beetles accounts for the occasional natural control of epidemics and the consequent failure of the beetles to increase for a period of years.

> The beetles which emerge from so-called summer or first generation trees attack and kill new trees during September, October and November. After the attack, eggs are laid and the development of the second seasonal generation continues until it is stopped by the cold winter weather. The insects then pass the winter in all stages of development, namely, as parent adults, eggs, larvae and occasionally pupse and new adults. They renew their activity and development again in the spring with the advent of the first warm weather.

It is in the spring period when the bestles and grubs are still in the bark of the trees that the greatest good can be accomplished through control measures.

How They are Regulated Under Natural Conditions

Among other enemies of the beetles are the woodpeckers. They will be seen hammering away on the "bug trees" during the fall, winter and spring and the woodpeckers succeed in devouring great quantities of the grubs. Sometimes a heavily infested tree is almost stripped of bark by the woodpeckers in their search for grubs; they also destroy some of the beneficial insects so they cannot be depended upon to control the injurious ones.

There are two species of beetles which devour great numbers of the adult pine beetle. One of these is a grey fellow about half an inch long with red underparts that may be seen on warm days running actively over the bark of trees which are being attacked by the pine beetles. They are attracted to the tree by the attacks of the first beetles and they seem to have the habit of lying in wait for the beetles as they come to the tree. They devour great numbers before the beetles can bore into the bark to protect themselves; then they lay their eggs in the entrance burrows and these hatch into reddish active grubs which feed on the eggs and young of the pine beetle. Another common benefactor is a bright metallic green or bluish green and somewhat flattened beetle equipped with strong pinchers. The larvae of this beetle also live under the bark and feed on the immature stages of the pine beetle.

HOW THE BEETLE CAN BE CONTROLLED.

Through years of study and experiments, the Bureau of Entomology has devised certain methods of control which are to be used on this project.

The Burning Method

During the fall, winter and spring and until the opening of the fire season, the burning method is employed. Trees containing the broods of beetles are located, marked and mapped by men trained for the purpose, called spotters. The treating crews find these marked trees with the assistance of directions or a sketch map furnished by the spotter. The trees are felled and limbed. The bark is peeled from the top half of the log, well down on the sides, and this bark is piled against the log. In order to insure effective burning of all removed and remaining infested bark, the top of the tree is cut off and piled back against the log, the limbs and brush are piled over the log, a good fire line is made around the pile and finally the entire tree is fired. As a result, the bark, limbs and brush are burned, leaving the main log only charred on the surface. When the limbs are sparse and the bark is wet with snow or rain, it is necessary

to throw in pitch and dry material to get enough heat to completely burn the bark. Late in the spring, however, when conditions become very dry, it is necessary to hold the fire down in order to prevent its escape to the forest cover. Under these conditions, it is best to throw the limbs out of the fire line and burn only the bark along the side of the log.

The Selar Heat Method

During the summer period and until the first of September when fires are dangerous, the solar heat method of control is employed. As in the burning method, infested trees are felled and limbed. If possible, the tree should be bedded so that the main trunk will rest well off the ground. The brush is piled well away from the trees so that at least 10 feet of open ground is left on each side of the tree. The infested bark is then peeled and spread on the open ground where it will get the direct rays of the sun for at least two hours during the middle of the day. In case the tree has not been bedded so that all of the underside may be reached in peeling, the log should be rolled and under bark removed. In no case should infested bark be left on any portion of the main trunk.

Trap Tree Method.

The use of the trap tree is still in the experimental stage and its possibilities have not been fully determined. Trap trees will not be used for the present on this project but they may be utilized later in maintenance work if their desirability is established in the meantime.

Assistant Entomologist In Chargeof Project.

Approved

A. D. HOPKINS

Forest Entomologist.